

ABSTRACT OF THE DISCLOSURE

A wireless key fob includes a slidable shield which is movable from an open position exposing a plurality of actuation keys to a closed position protecting the actuation keys. The shield is movable on the top surface of the key fob and preferrably automatically releasably locks when moved to the open or closed position. The shield is preferrably always located within the top surface to avoid stripping of the shield from the key fob. The slidable shield avoids accidental activation of the keys and increases battery life.